State of California – The Resources Agency RIVERS AND MOUNTAINS CONSERVANCY

CALIFORNIA CLEAN WATER, CLEAN AIR, SAFE NEIGHBORHOOD PARKS, AND COASTAL PROTECTION ACT OF 2002

GRANTPROJECT APPLICATION

This Form and Required Attachments Must Be Submitted for Each Project Site

DDO IFOT NAME	AMOUNT OF GRANT REQUES	TED		
PROJECT NAME West End Pump Station Urban Run-off Low Flow Diversion	AMOUNT OF GRANT REGUES	\$400,000		
West End Pump Station Orban Nun-on Low Flow Diversion	Estimated TOTAL PROJECT CO			
	(State Grant and other funds)	\$600,000		
Grant Applicant (Agency/Organization and Address)	COUNTY	NEAREST CITY		
Grant Applicant (Agency/Organization and Address)	Orange County	Long Beach		
City of Seal Beach	PROJECT ADDRESS	1		
City of Sear Beach	Riversea Rd., Seal Beach, CA			
211 8 th St., Seal Beach, CA 90740	NEAREST CROSS STREET			
2118 St., Sear Death, CA 90740	First Street			
	SENATE DISTRICT NO.	ASSEMBLY		
	35	DISTRICT NO.		
,		67		
Grant Applicant's Representative Authorized in Resolution				
Cranter pproducts responses to		(562) 431-		
John Bahorski	City Manager	2527		
Name	Title	Phone		
	di d			
Person with day-to-day responsibility for Project (if different from authorized representative)				
Mark Vukojevic	Deputy City Engineer	(562) 431- 2527		
Name	Title	Phone		
Name	· · · · ·			
Brief description of Project The proposed project will construct a new urban run-off diversion pumping system at the West End Pump Station to convey dry weather run-off to the local sewer system for treatment and disposal. The West End Pump Station is located adjacent to San Gabriel River at the end of Riversea Road. The station collects and pumps collected storm water into the San Gabriel River, which then flows directly into the Pacific Ocean.				
For Development Projects	For Acquisition Projects			
Land Tenure – Project is: acres:	Project land will be acres			
Acres owned in fee simple by Applicant	Acres acquired in fee simple by Applicant			
Acres available under a year lease	Acres in other than fee simple (explain)			
Acres other interest (explain) watershed				
<u> </u>				
I certify that the information contained in this Project Application form and Application requirements is accurate.				
		, ,		
1 1/ INC	つ /.	21/03		
Signed		ciios		
Grant Applicant's Authorized Representative as sho	wn in Resolution	Date		

Tasklist/Timeline/Budget/Environmental

Tasklist:

- Preliminary Design (completed)
- Complete Orange County Sanitation District (OCSD) permitting
- Begin Design
- Begin Community Outreach Program
- Complete Design
- City Council awards a contract for construction
- Construction begins and is completed
- Monthly reporting and maintenance to City and OCSD begins and continues

Timeline

	Target Date	
Complete OCSD permitting:	January 2004	
Complete Design:	April 2004	
Start Construction:	July 2004	
Initiate Operation:	December 2004	

Budget:

	RMC Grant Funds	City Funds
OCSD Permitting		\$20,000
Preliminary Design & Design		\$80,000
Construction	\$400,000	
Construction Management		\$100,000
Monitoring		On going
Total	\$400,000	\$200,000

Environmental Compliance:

It is anticipated that this project will be exempt from CEQA and the City will file a Notice of Exemption from the Orange County Clerk. No further environmental compliance is anticipated.

Operations and Maintenance

With the installation of this low flow diversion pump, weekly maintenance will be required to check the pump operation. The pumping system will be designed with telemetry to send information to the City Yard for daily monitoring. This maintenance will be tied with the maintenance of the existing pump station and will be considered minimal for the operations division of Public Works.